

Contents

Ouick Start Operation Guide Troubleshooting Care and Maintenance

Repair P.37

Warranty P.39

Specifications P.47

Introduction

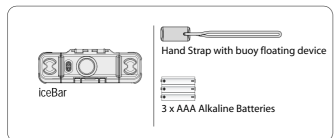
Thank you for purchasing the iceBar[™]. This product fits the iPod[®] nano 1st Gen & 2nd Gen 1GB/2GB/4GB/8GB.

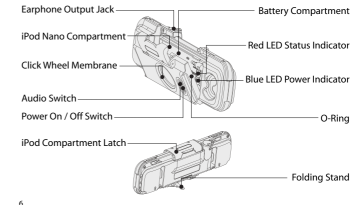
Designed to enhance your iPod experience, the iceBar gives you uninterrupted music in any environment. Its design will protect your iPod from sand, water and dust during usage. A tough polycarbonate body with rubber bumpers ensures shockproof protection. If used properly, the iceBar will provide you with many hours of iPod enjoyment.

Copyright

Apple[™] and iPod[®] are trademarks of Apple Computer, Inc. Registered in the U.S. and other countries.

Quick Start Parts List





	Safety Instructions	
	Please read and follow all safety and operating instructions before using this product. Retain this manual for future reference.	Make sure unit is dry before opening and removing or accessing iPod.
	Please observe all warnings on the product and in the operating instructions.	Although the product is waterproof, it is not designed for use underwater. Do not submerge underwater.
	Do not take product apart for any reason. There are no user serviceable parts inside, and any attempt at modifying or repairing your unit will void the warranty. (See Warranty & Return Policy on page 39).	If water enters the iceBar to due to improper usage: - Open the iPod nano compartment and remove batteries - Drain water - Dry interior with cloth
	Do not apply excessive force to the controls, or put heavy objects on top of the speaker. Keep sharp objects away from speakers.	- Let the iceBar dry until mist and water droplets disappear.
	Protect from direct sunlight and excessive heat. Avoid using the product for long periods of time in hot temperatures. High temperature may damage contents or shorten the life of sealing components. Do not store in closed cars, etc.	Note: Failure to follow all safety instructions may void your warranty.
7	•	8

Avoid hearing damage - Permanent hearing loss may occur if earphones

Safety Instructions (continued)

see the features guide for your iPod.

over time to a higher volume of sound that may sound normal but can be damaging to your hearing. If you experience ringing in your ears or muffled speech, stop listening and have your hearing checked. The louder the volume, the less time is required before your hearing could be affected. Experts suggest the following to protect one's hearing: - Limit the amount of time you use earphones at high volume. - Avoid turning up the volume to block out noisy surroundings.

are used at a high volume. Set the volume to a safe level. You can adapt

- Turn the volume down if you can't hear people speaking near you.

For information about how to set a maximum volume limit on your iPod.

Using Earphones safely - Use of earphones while operating a vehicle is

Safety Instructions (continued)

not recommended and is illegal in some areas. Be careful while driving. Cease from using iPod if you find it disruptive while operating any type of vehicle or performing any other activity that requires your full attention.

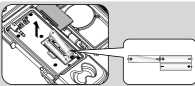
Operation Guide

Before use, please REMOVE SHIPPING RETAINER.

This piece must first be removed before the iceBar can be closed properly. Failure to remove retainer will result in water entering inside of the iceBar and possibly damaging your iPod.



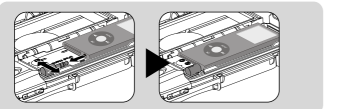
Install Batteries



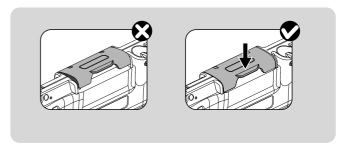
- * New Alkaline batteries are recommended
- * Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries
- * Do not mix charged and partially charged batteries
- * See battery safety rules on page 31.

4

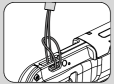
- 1. Align the audio port in your nano with the stereo jack in the iceBar housing.
- 2. Gently snap the nano into the audio jack. VERIFY the nano is COMPLETELY plugged into the audio jack.
- * The iceBar is specially designed for iPod nano 1st/2nd Generation. Forcing a different player into the compartment will cause damage and void the warranty.



Close the iPod compartment latch completely.



Attach the hand strap with buoy floating device to your iceBar.

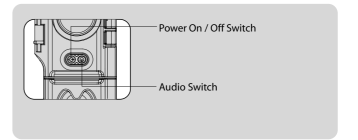


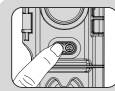


Attach the hand strap with buoy floating device to your iceBar. If it is difficult to get the buoy strap through strap hole in the iceBar, we suggest using a piece of dental floss or other thin string to help with this step. Use the thin string to wrap around buoy strap and pull through strap hole, as shown above right.

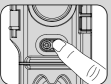
6

Controlling your iceBar





Press the power On / Off switch. When the blue LED lights up this will signify that the soundcase is ready for use. Press the power on/off switch again and the soundcase will turn off.



Press the Audio On / Off switch and speaker output will shut down; press it again and speaker output will recover.

To use EARPHONES with your iceBar, plug earphones into the earphone jack, then press the Audio switch. Audio will then swap to earphone.

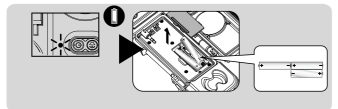
Controlling your iPod



Due to variance in the audio files and iPods, sound distortion (clipping) may occur at high volume settings. When this occurs the LED status indicator flashes red. Reduce iPod volume accordingly to a safer level.

0

Replacing Batteries



If the LED status indicator flashes red color or power indicator dims increasingly often, reduce the iPod volume or change the batteries. Alkaline batteries are recommended.

EC

settings	
Volume Limit	>
Backlight Timer	>
Audiobooks	USA
EQ	>
Compilations	On
Sound Check	Off
Clicker	Off
Date & Time	>
Contacts	

For better treble (e.g. vocals), select 'Acoustic' or 'Treble Booster.' For better bass, select 'Bass Booster,' 'Dance,' or 'Hip Hop.'

Note: At high volume levels, sound quality from this unit might not be fully optimized unless this setting is selected on your iPod unit.

Troubleshooting

Problem Solution

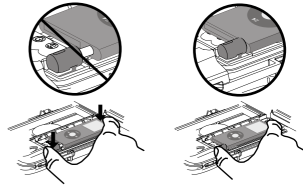
No Power...... 1. Check if batteries are installed properly

2. Batteries may be low. Replace with new batteries*
3. Press power button (on the iceBar and iPod.

2. Check sound by pressing audio switch.3. Check volume on iPod and adjust volume.

4. Check if the power is on on the iceBar.

5. Batteries may be low. Replace with new batteries*

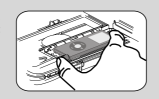


Make sure the 3.5mm mini jack is plugged into iPod all the way.

<u>Problem</u>	Solution		
iPod doesn't			
fit in case	 1. Check if iPod audio jack is in correct position depending on what iPod model you have your iPod (1st Gen position or 2nd Gen position). 2. Make sure the 3.5mm mini jack and cord is not blocking the iPod. 3. Clear iPod compartment of any debris. 4. Make sure O-ring is properly fitted. 		
iceBar emits noises, or			
•	s 1. Replace with new batteries.		
	* see Battery & Safety Rules on page 31 under care and maintenance. If problem still persists, call the iceBar helpline at (562) 903-9550 or (800) 747-2660 (within U.S. only)		

Care and Maintenance

When removing iPod from iceBar, be careful not to pull the iPod out at an angle greater than 10° while plugged into audio jack. Trying to remove iPod at angle greater than 10° can potentially damage your iPod or iceBar.



, '



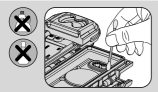


*Use a damp cloth without any cleaning solvents to clean and dry the exterior of iceBar.



Wipe the interior of the unit with a soft dry cloth.

Do not wash the interior with water.



Clean the O-ring with a damp cotton swab and no chemicals.

*Keep O-ring in the iPod nano compartment clean from any debris such as sand, dirt, or hair. Debris such as this can compromise the iceBar's water-tight seal and may allow water to penetrate into the iceBar.



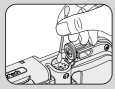
Sand or other particles

Please check O-ring placement and condition before use. O-ring is what keeps your iPod safe and dry.

Do not use oil or chemicals during maintenance, as this will cause corrosion to the sealing ring.

Remove any debris (e.g. sand, dirt, hair) in the sealing ring to avoid water leakage.





If any particle enters the earphone jack, please clear with a damp cotton swab and let it dry.

Caution: Air Tightness

Significant change in altitude or temperature (e.g. during and after plane travel) may cause the iceBar to be sealed shut. Greater force than normal may be required to open the unit. Open latch and pull gently to release pressure.





Operating Environment

Continuous exposure to sunlight and extreme temperatures will shorten the life of the sealing parts of the iceBar. Please keep iceBar indoors when not in use. For optimum performance, use where temperature is always between 0° and 35° C (32° to 95° F), iPod playtime might temporarily shorten in low-temperature conditions.

Keep your iPod out of the sun or a hot car (even the glove box). Heat will degrade your battery's performance.

Batteries must be inserted with the correct polarity. Only batteries of the same or equivalent type should be used.

Do not mix alkaline & rechargeable batteries.

Do not mix old and new batteries.

authorized state and federal locations.

Battery Safety Rules:

Remove old or exhausted batteries from unit.

Remove the batteries if the unit will not be used for a long period of time.

Never throw batteries into a fire.

Do not expose batteries to fire or other heat sources.

Low batteries may cause unit to emit noises or distorted sounds. If this happens, remove batteries and replace with new alkaline or fully charged rechargeable batteries. *Battery & Electronic Device Disposal: Spent or discharged batteries & electronic devices must be properly disposed of and recycled in compliance with all applicable laws. For detailed information, contact your local solid waste authority or **Handling Information Using Connector Ports in your iPod** - Never force a connector into a port.

Check for obstructions on the port. If the connector and port don't join with reasonable ease, they probably don't match. Make sure the the connector matches the port and that you have positioned the connector correctly in relation to the port.

Disposing of iPod properly - For information about the proper disposal of iPod, including other important regulatory compliance information, see the

features guide for your iPod. More information can be found in your iPod Safety Guide.







The iceBar can be used in wet environments (e.g. shower, rain), but it not designed for underwater use.



Please be careful when using the iceBar in deep water because unit can't float without the buoy flotation device. iceBar can only be submerged to a depth of no more than 1 meter.





Do not open the iceBar cover when wet or in wet environments.

Repair



If unit gets wet inside, dampen with dry cloth and leave open to air dry.

Warranty

Warranty and Return Policy

Please register online at www.atlantic-inc.com OR mail in your registration card to Atlantic, Inc. P.O. Box 2399, Santa Fe Springs, CA 90670-0399

One Year Limited Warranty.

All EGO Branded products are Manufactured and Distributed by Atlantic, Inc. This warranty shall apply only to products that have been used as intended by the manufacturer. This warranty only applies to the original purchaser.

One Year Limited Warranty (continued)

This warranty does not cover normal wear and tear from extended use or accidents and will not apply to products that are damaged due to misuse or neglect. Atlantic, Inc. warrants to the original purchaser that its products are free from defect in materials and workmanship for a period of one year, which starts from the date of original purchase. This warranty is void if the product has been damaged by accident. unreasonable use, neglect, improper service or other causes not arising out of defect in material and workmanship. This limited warranty applies to products purchased in the U.S. and Canada.

One Year Limited Warranty (continued):

If our inspection (testing and examination) finds the product to be defective in either materials or workmanship, we will at our option, repair or replace it. Atlantic, Inc. is not liable if testing and examination does not disclose the alleged defect or malfunction and the product will be returned at owner's expense. There are no other warranties, expressed or implied, including fitness for a particular purpose or merchantability beyond the terms of this limited warranty. Atlantic, Inc. shall not be liable for any incidental or consequential damages.

Warranty Disclaimer:

This warranty does not cover damage to any iPods® or other electronic devices used with this product. Atlantic, Inc. is not liable for loss of use of the product, iPod® or other electronic devices or loss of data/files. Neither Atlantic, Inc. nor our resellers can be held responsible for loss or damage to items stored in the case, caused by misuse, accident or neglect, or of failure to follow the instructions.

To obtain service under this warranty follow these steps:

1) Return to retailer

may result in a delay of claim.

2) For U.S. and Canada only: If the retailer's return period has been exceeded,

Return Policy

call the EGO Helpline at (562) 903-9550 or Toll Free at (800) 747-2660. M-F, 8am-5pm, PST.

3) A Return Merchandise Authorization (RMA) number for your return must

be assigned before return of product.

4) RMA number must be clearly marked on the four sides of package. A

missing or unclear RMA number may result in a delay of claim.

following information: Name, complete physical address, and phone number where you can be reached. Missing or unclear contact information

5) Legible contact information must accompany the package with the

Return Policy (continued)

7) Forward the product with legible dated proof of purchase to Atlantic, Inc., 10018 Santa Fe Springs Road, Santa Fe Springs, CA 90670, USA Attention: Returns Department.

6) Please ship the product postage paid or freight prepaid. COD shipments will not be accepted. Atlantic will not assume responsibility for loss of

damage during incoming shipment. For your protection, carefully package

the shipment and insure it with the carrier.

For Your Records:

Warranty and Return Policy

Model No_____

Lot No____

Date of Purchase

Location of Purchase______
Important: Keep all of your original packaging material and proof of purchase (store receipt), in the event you have to ship the product for service.

Specifications

Amplifier Output
Frequency Range
Power Source
Dimensions
Weight
Playback Time
(alkaline batteries)

Audio Output

1W x 2 (RMS)
200-18,000Hz
3 x AAA (LR03)
W: 217mm/8.5,"H: 73mm, 2.9,"D: 34mm, 1.3"
O.26kg / 0.57lb (without batteries)
Over 18 hours at medium to high volume
(alkaline batteries)
3.5mm earphone jack

Copyright

Apple and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.



However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which

the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Trade Name: iceBar[™] Model Name: 25906059

070907 #25906059